CLAIMS

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I claim:

1. An identification tag for producing a radio frequency identification signal, said tag comprising:

a flexible substrate;

programmable encoder circuitry formed on said substrate for defining identification information;

an antenna; and

signal generator circuitry carried by said substrate responsive to said encoder circuitry for applying a radio frequency signal bearing said identification information to said antenna.

- 2. The identification tag of claim 1 wherein said signal generator circuitry includes at least one semiconductor device formed by deposition on said substrate.
- 3. The identification tag of claim 2 wherein said semiconductor device within said signal generator circuitry is formed of polymer materials deposited on said substrate.
- 4. The identification tag of claim 1 wherein said signal generator circuitry includes reactance elements formed by deposition on said substrate.
 - 5. The identification tag of claim 1 wherein said encoder circuitry includes a plurality of conductive paths selectively formed on said substrate for defining said identification information.

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Docket PRECI-P5408

- 6. The identification tag of claim 5 wherein said encoder circuitry includes a plurality of conductive paths selectively deposited on said substrate to define said identification information.
- 7. The identification tag of claim 1 wherein said encoder circuitry includes at least one semiconductor device formed by deposition on said substrate.
 - 8. The identification tag of claim 7 wherein said semiconductor device within said encoder circuitry is formed of polymer materials deposited on said substrate.
 - 9. The identification tag of claim 1 wherein said antenna is formed by depositing a conductive path on said substrate.
- 10. A system for providing identification
 15 information, said system comprising:

a reader for emitting an electromagnetic
signal;

a tag responsive to said electromagnetic signal by producing an identification signal in response thereto, said tag comprising:

a flexible substrate;

an antenna for receiving said electromagnetic signal mounted on said flexible substrate;

circuitry coupled to said antenna for generating said signal in response

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to said electromagnetic signal received by said antenna; and

a first pattern of conductive ink
printed on said flexible substrate
defining at least one of a plurality of
selectable electrical connections
coupled to said circuitry for defining
said identification signal; and

wherein said reader is responsive to said identification signal.

11. The identification tag of claim 10 wherein said circuitry is defined by a second conductive ink pattern and wherein said second conductive ink pattern defines a plurality of selectively enabled reactance elements which define said identification signal.

- 12. The identification tag of claim 10 wherein said circuitry comprises a semiconductor chip and wherein said first conductive ink pattern selectively enables one or more of a plurality of inputs to said circuitry to define said identification signal.
- 13. The identification tag of claim 10 wherein said circuitry includes a second conductive ink pattern and wherein said second conductive ink pattern defines a plurality of semiconductor devices on said flexible substrate, wherein said first conductive ink pattern



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Docket PRECI-P5408

selectively enables one or more of a plurality of inputs to said circuitry to define said identification signal.

14. A method of forming an identification tag for producing a radio frequency identification signal, said method comprising the steps:

dispensing a continuous strip of flexible substrate from a dispensing assembly;

depositing a first pattern of conductive ink on said flexible substrate to form an antenna;

depositing a second pattern of conductive ink on said flexible substrate to form signal generator circuitry for applying said radio frequency identification signal bearing identification information to said antenna; and

separating a portion of said flexible substrate including said deposited first and second patterns to define said identification tag.

- 15. The method of claim 14 wherein said second pattern of conductive ink defines a plurality of semiconductor devices.
- 16. The method of claim 14 wherein said second pattern of conductive ink defines reactance elements.
- 17. The method of claim 14 additionally comprising the step of selectively depositing a third pattern of conductive ink on said flexible substrate to programmably define said identification information.



Docket PRECI-P5408

- 18. The method of claim 14 additionally comprising the step of placing attachment means on said separated portion of said flexible substrate.
- 19. The method of claim 14 additionally
 5 comprising the step of depositing a third pattern of
 conductive ink on said flexible substrate for determining
 the radio frequency identification signal produced by said
 signal generator circuitry.
- 20. The method of claim 19 wherein said step of depositing a third pattern of conductive ink additionally defines a visually identifiable pattern.

